Message Text

CONFIDENTIAL

PAGE 01 OECD P 25105 251447Z

50

ACTION EB-11

INFO OCT-01 CIAE-00 COME-00 DODE-00 NSAE-00 RSC-01 TRSE-00

EUR-25 AEC-11 ISO-00 DRC-01 /050 W

----- 0566

R 251413Z SEP 73

FM USMISSION OECD PARIS

TO SECSTATE WASHDC 688

CONFIDENTIAL OECD PARIS 25105

EXCON

E.O. 11652: XGDS-1

TAGS: ESTC, COCOM, PL, GW

SUBJECT: GERMAN RADIO RELAY SYSTEMS TO POLAND - IL 1520

REF: COCOM DOC (73) 1875

- 1. URGENCY PROCEDURE. FOUR RADIO RELAY SYSTEMS TYPE FM 24/400, 400-470 MHZ, WITH ANTENNAE, SPECIALIZED PARTS AND SPARE PARTS, TOTAL VALUE \$55,101. END-USER POLISH RADIO AND TELEVISION COMPANY, UL NOAKAWSKIEGO 20, WARSAW. TO BE USED TO TRANSMIT RADIO PROGRAMS BETWEEN ON-TH-SPOT RECORDING LOCATIONS AND STUDIO OR BETWEEN STUDIO AND BROADCASTING STATIONS. SYSTEMS WILL BE SET UP EITHER IN RECORDING LOCATION, IN WARSAW STUDIO, OR IN BETWEEN IF DIRECT VISIBILITY LACKING, I.E., NOT IN FIXED LOCATION. WHEN USED FOR RADIO PURPOSES, EXISTING 24 CHANNELS WITH 4 KHZ BANDWIDTH EACH ARE COMBINED INTO 4 CHANNELS OF 15 KHZ BANDWIDTH EACH, WITH SPACING OF 9 KHZ BETWEEN CHANELS.
- 2. CASE WAS PRESENTED AS NOTIFICATION UNDER NOTE 2 TO IL 1520. SINCE BY CONTRACT TERMS MATERIAL MUST BE DELIVERED BY END SEPT, GERMAN DEL ASKED THAT NOTIFICATION BE CONSIDERED WITH URGENCY AND DEADLINE ADVANCED TO OCT 2. MATTER WAS DISCUSSED IN COCOM MEETING SEPT 25, AND OTHER DELS, INCLUDING US, UNANIMOUSLY AGREED THAT 30-DAY NOTICE WAS NOT SUBJECT TO ABRIDGEMENT; HENCE SOLUTION TO GERMAN PROBLEM WAS FOR GERMAN DEL TO SUBMIT CASE AS GENERAL EXCEPTION REQUEST UNDER URGENCY CONFIDENTIAL

CONFIDENTIAL

PAGE 02 OECD P 25105 251447Z

PROCEDURE. HE ASSENTED, AND MATTER WAS PUT IN AGENDA FOR

OCT 2.

- 3. FRENCH DEL EXPRESSED VIEW THAT MATERIAL IS EMBARGOED ONLY BECAUSE OF 15 KHZ BANDWIDTH, WHICH HE SAID IS USED ONLY FOR BROADCASTING AND STEREOPHONIC PURPOSES. HE BELIEVED, THEREFORE, THAT CASE WAS ACCIDENT OF DEFINITION. FOR THAT REASON HE WAS ABLE TO STATE NO OBJECTION.
- 4. REQUEST INSTRUCTIONS ON OR BEFORE OCT 2. BROWN

CONFIDENTIAL

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: SPARE PARTS, EXCEPTIONS LIST, RADIO EQUIPMENT, ANTENNAS, TELEVISION EQUIPMENT

Control Number: n/a Copy: SINGLE Draft Date: 25 SEP 1973 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: RELEASED Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: morefirh
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1973OFCDP25105

Document Number: 1973OECDP25105 Document Source: CORE Document Unique ID: 00

Drafter: n/a Enclosure: n/a

Executive Order: X1 BROWN

Errors: N/A Film Number: n/a From: OECD PARIS Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1973/newtext/t19730912/aaaaairb.tel Line Count: 71 Locator: TEXT ON-LINE Office: ACTION EB

Original Classification: CONFIDENTIAL Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators:
Previous Classification: CONFIDENTIAL Previous Classification: CONFIDENTIAL Previous Handling Restrictions: n/a Reference: COCOM DOC (73) 1875 Review Action: RELEASED, APPROVED Review Authority: morefirh

Review Comment: n/a Review Content Flags: Review Date: 24 AUG 2001

Review Event:

Review Exemptions: n/a
Review History: RELEASED <24-Aug-2001 by shawdg>; APPROVED <20-Nov-2001 by morefirh>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: GERMAN RADIO RELAY SYSTEMS TO POLAND - IL 1520 TAGS: ESTC, PL, GE, COCOM

To: STATE

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005